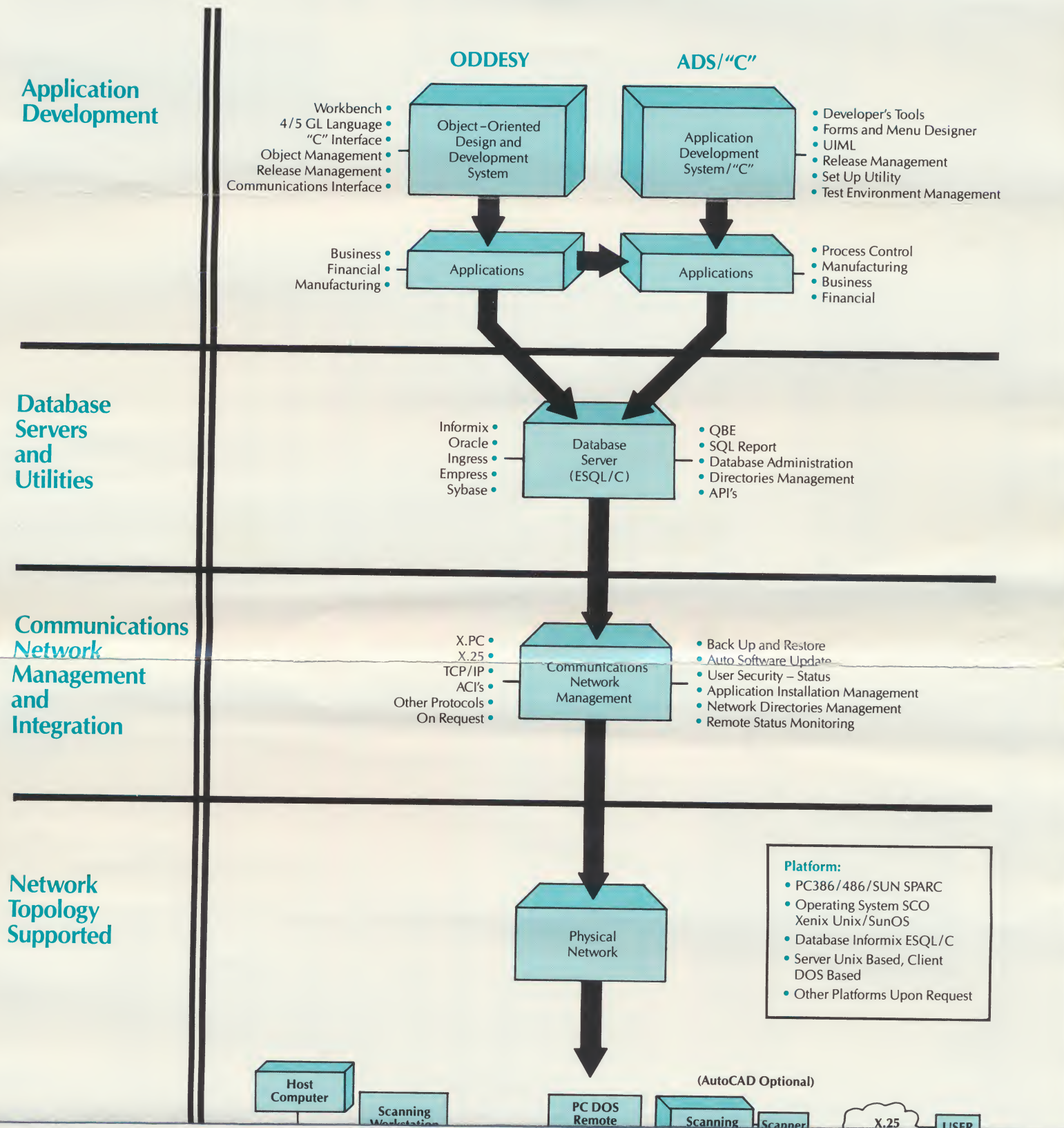


Single Integrated Platform For Distributed Applications Development









Develop and Manage
Distributed Network Applications
using the

Architecture of the 90's

An Integrated Client-Server
Application Development
and Run-Time Platform

-  **Object-Oriented CASE Tools**
-  **Full Application Development System (C and 4GL)**
-  **Network Communication and Database Function Libraries**
-  **Run-Time User and Server Administration**



Lohara Software Systems, Inc.
Integrated Software for Application Development

ODDESYS

A CASE Product

For Distributed Applications
Development and Communications
Network Integration

- Object-Oriented Design and Development System
- Application Development System in "C"
- Database Servers
- Query by Example
- SQL Report Writer
- Database Administration
- Interactive Forms and Menu Designer
- Set-Up Utility
- Application Installation and Management System
- Communications Network Management

Applications

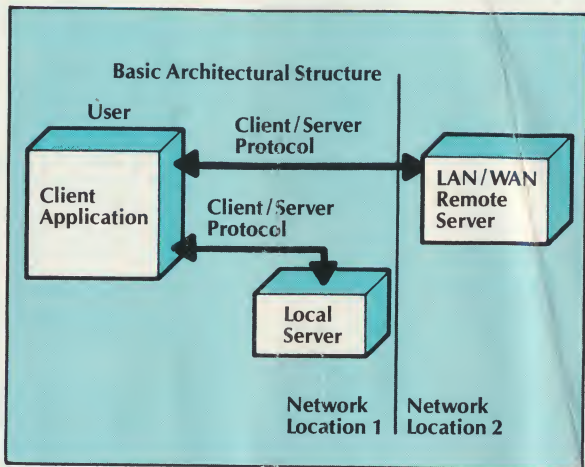
Developed Using ODDESYS
CASE Tools

- Network Administration
- Project Support System
- Drawings Management System (AutoCAD and Image Based)
- Notes and Folders Management
- Procedures Management System
- Forms Based Messaging System
- Office Document Management System (Image Based)
- Manuals, Drawings and Document Management (Image Based)
- Customer Information System
- Messaging System LAN/WAN



Distributed Network Computing:

Client/Server Model



Object-Oriented Designer's Work Bench:

Object View

APPE-ORG-INFO-SYS		OBJECT VIEW		FRIDAY SEPTEMBER 14, 1990	
insert_after	insert_before	delete	move	rename	copy
rec					
edit					
Current object: Customers					
MESSAGES		FILES	CHILD LINK	PARENT LINK	
Entry		Class, Def	Proposals	ORG-INFO-SYS	
New			Contracts		
View			Sale_order		
Modify			Installation		
Delete			Complaints		
Details					
Other_info					
METHOD WINDOW					
define entform C_Entry					
Set ITEMS = #1, rpar = \$1, SKEY = F2-F3, lmar = 2, rmar = 2, rmar = 3					
add_d_item with ITEMS = "Enter attributes of the customer."					
POS = 1:1, F_color = black, b r_color = cyan;					
endform;					
execute entform C_Entry in w_ent;					
Editing Method Details W/O					
F1=HELP F2=SAVE/TAU F3=EXIT F4=TREE F5=OBJECT F6=STRUCT F7=EDIT F8=ADMIN F9=SCREEN F10=MENU					